L Number	Hits	Search Text	DB	Time stamp
1	60	381/369.ccls.	USPAT	2003/05/20
2	213	381/174.ccls.	USPAT	13:26 2003/05/20 13:26
3	52	381/175.ccls.	USPAT	2003/05/20 13:26
4	316	381/369.ccls. 381/174.ccls. 381/175.ccls.	USPAT	2003/05/20
5	571	condenser near2 microphone	USPAT	2003/05/20 13:39
6	42	(381/369.ccls. 381/174.ccls. 381/175.ccls.) and (condenser near2	USPAT	2003/05/20 13:41
7	77278	microphone) diaphragm	USPAT	2003/05/20
8	874047	plate	USPAT	2003/05/20
9	974897	opening	USPAT	2003/05/20
10	82113	hydrophobic	USPAT	2003/05/20
11	0	((381/369.ccls. 381/174.ccls. 381/175.ccls.) and (condenser near2 microphone)) and diaphragm and plate and	USPAT	2003/05/20 13:30
12	20	opening and hydrophobic ((381/369.ccls. 381/174.ccls. 381/175.ccls.) and (condenser near2 microphone)) and diaphragm and plate and opening	USPAT	2003/05/20
13	0	(condenser near2 microphone) and diaphragm and plate and opening and hydrophobic	USPAT	2003/05/20 13:32
14	445	diaphragm and plate and opening and hydrophobic	USPAT	2003/05/20
15	25	microphone and (diaphragm and plate and opening and hydrophobic)	USPAT	2003/05/20
16	27194		USPAT	2003/05/20
17	0	(condenser near2 microphone) and (plate and hydrophobic)	USPAT	2003/05/20 13:42
19	0	((381/369.ccls. 381/174.ccls. 381/175.ccls.) and (condenser near2	USPAT	2003/05/20 13:43
~		microphone)) and (microphone and (plate and hydrophobic))		0000 (05 (00
18	61	microphone and (plate and hydrophobic)	USPAT	2003/05/20 13:43

L	Hits	Search Text	DB	Time stamp
Number				
1	35	((condenser near2 microphone) and diaphragm and plate and opening) and capacit\$3	USPAT	2003/05/21 08:57
2	53622	"35" and micron	USPAT	2003/05/21 08:57
3	11	(((condenser near2 microphone) and diaphragm and plate and opening) and	USPAT	2003/05/21 08:57
4	82113	capacit\$3) and micron hydrophobic	USPAT	2003/05/21
5	542	condenser adj microphone	USPAT	2003/05/21
6	32519	microphone	USPAT	2003/05/21 09:26
7	111	hydrophobic and microphone	USPAT	2003/05/21 09:26
8	12	(hydrophobic and microphone) and condenser	USPAT	2003/05/21 09:50
9	85	(hydrophobic and microphone) and temperature	USPAT	2003/05/21
10	421	hydrophobic near2 temperature	USPAT	2003/05/21 10:31 2003/05/21
11	0	microphone and (hydrophobic near2 temperature)	USPAT	2003/05/21 09:54 2003/05/21
13	. <u>. 0</u> 96	-40 and "130" and (hydrophobic near2 temperature) "130" and (hydrophobic near2 temperature	USPAT	2003/05/21 09:55 2003/05/21
13	147	"130" and (nydrophobic near2 temperature) "400" and minutes and (hydrophobic near2	USPAT	09:58 2003/05/21
15	0	temperature) "400 adj degree" and minutes and	USPAT	09:59 2003/05/21
16	292	(hydrophobic near2 temperature) minutes and (hydrophobic near2	USPAT	09:59 2003/05/21
17	195	temperature) (minutes and (hydrophobic near2	USPAT	09:59 2003/05/21
18	192	temperature)) and degree ((minutes and (hydrophobic near2	USPAT	10:00 2003/05/21
19	0	temperature)) and degree) and "C" ((minutes and (hydrophobic near2	USPAT	10:00 2003/05/21
21	o _	temperature)) and degree) and "Celcius" (hydrophobic near2 temperature and minutes) and "5 adj minutes"	USPAT	10:00 2003/05/21 10:03
22	o		USPAT	2003/05/21
23	0	(hydrophobic near2 temperature and minutes) and "400 near2 C"	USPAT	2003/05/21
24	0	(hydrophobic near2 temperature and minutes) and "130 near2 C"	USPAT	2003/05/21 10:04
25	0	(hydrophobic near2 temperature and minutes) and "110 near2 C"	USPAT	2003/05/21 10:04
20	292	hydrophobic near2 temperature and minutes	USPAT	2003/05/21
26	0	"5 adj minutes"	USPAT	2003/05/21 10:20 2003/05/21
27	133115	"5" adj minutes (hydrophobic pear? temperature) and ("5"	USPAT	2003/05/21 10:21 2003/05/21
29	1426	<pre>(hydrophobic near2 temperature) and ("5" adj minutes) "400" near "C" and stable</pre>	USPAT	10:23 2003/05/21
30	1426	(hydrophobic near2 temperature) and	USPAT	10:25
31	248	("400" near "C" and stable) (hydrophobic near2 temperature) and	USPAT	10:25
33	0	stable (((hydrophobic near2 temperature) and	USPAT	10:25 2003/05/21
32	171	stable) and degree) and microphone ((hydrophobic near2 temperature) and	USPAT	10:27 2003/05/21
	<u></u> _	stable) and degree	<u></u>	10:28

34	0	perhaloalkylsilane	USPAT	2003/05/21
34	"	permaroarkyrsiranc	0.000	11:22
35	571	alkylsilane	USPAT	2003/05/21
33	3/1	alkyloliane	002112	11:36
36	o	alkylsilane near2 (hydrophobic near2	USPAT	2003/05/21
30	"	temperature)	000000	10:31
37	0.	hydrophobic near2 alkylsilance	USPAT	2003/05/21
3 /		invalophobic hearz arkylstrance	000000	10:32
38	0	hydrophobic near alkylsilance	USPAT	2003/05/21
30		inyurophobic neur arkyrsirance	•••••	10:32
39	0	hydrophobic same alkylsilance	USPAT	2003/05/21
33		injurophobic bame arajibiranee		10:34
40	0	hydrophobic near10 alkylsilance	USPAT	2003/05/21
10		injurophiosis hours and strained		10:34
41	0	hydrophobic same alkylsilance	USPAT	2003/05/21
				10:35
42	l 0	hydrophilic same alkylsilance	USPAT	2003/05/21
				10:41
43	19	hydrophilic same alkylsilane	USPAT	2003/05/21
		1 1		11:38
44	0	perhaloalkylsilane	USPAT	2003/05/21
,		•		11:22
45	73122	alkylsilane anf 361/\$.ccls.	USPAT	2003/05/21
				11:37
46	1	alkylsilane and 361/\$.ccls.	USPAT	2003/05/21
				11:37
47	219	361/283.1.ccls.	USPAT	2003/05/21
				11:37
48	121109	hydrophilic or hydrophobic	USPAT	2003/05/21
				11:38
49	37	, ,	USPAT	2003/05/21
		381/\$.ccls.		11:53
50	13	\ ,	USPAT	2003/05/21
		310/\$.ccls.		11:53